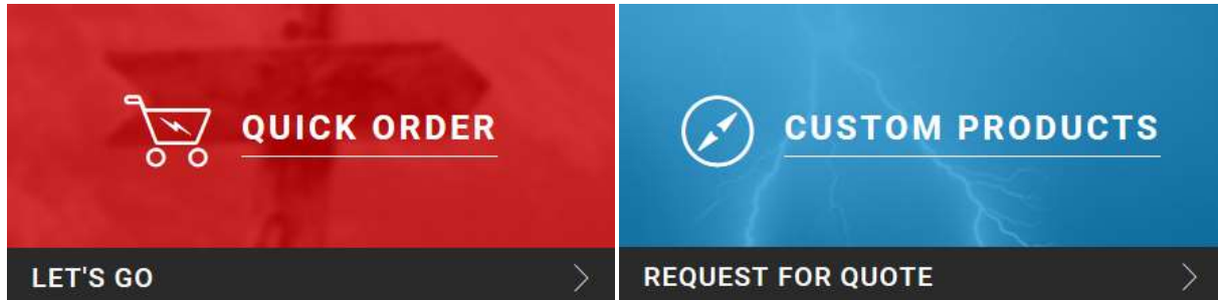


Bensheim, 17 October 2017

Dear friends, customers and colleagues,
we are happy to update you on some of the latest news from our partners:

Launching OptoSigma's online fast track service



Now you can place your orders for catalogue products online. With an increased stock in the European logistics centre in Paris and frequent shipments from the other inventories in Japan and USA, most products can now be delivered within 1-5 working days.

High quality optics and optomechanics have never been so accessible!

Please visit the completely renewed website www.europe.optosigma.com or click directly on the "Quick order" button above.

For customized items, a new section with prepared forms helps you specify your needs, see the blue button above, or just send us your own drawing and specifications.

OptoSigma celebrates 40 years of photonics passion!



In April 2017, the Japanese Sigma Koki Group, comprising OptoSigma in Europe and in USA, celebrated its 40th anniversary providing well-designed high quality products for R&D, production and OEM components supply.

Upon reaching this milestone, OptoSigma proudly published the new "General Catalog 02", now with over 15000 different standard products to choose from!

Many new products, e.g.:

Vacuum Iris Holder - stainless steel iris diaphragms for UV optical system or optical axis alignment of the laser beam and blocking the return light or stray light, which can change aperture size.

Sigma Cube - a modular opto-mechanical component for microscopes. For white light applications where an even intensity splitting is required over a broad wavelength region.

YAG Laser Crystals - in the shape of rods, rectangular (slab) or disc shaped, small to XXL...

Optical Cage Systems – a smart opto-mechanical system for individual 3D setups to be built; rigid, easy to assemble and align – perfect e.g. for prototyping work and mobile applications.

Frameless Mirror - Frameless mirrors and beam splitters with integrated precision holder. No stress induced - perfectly flat, no frame – the whole area can be used, also at grazing incidence!

A revolution on the picosecond diode laser scene:



omicron
LASERTECHNIK

QUIXX
Picosecond
pulsed diode laser

- The Multitool -

- Picosecond & CW mode
- User adjustable pulse-shape
- Arbitrary frequency generator
- Programmable delay generator
- Modulation & gating capability
- Highest fibre coupling efficiency

- UV / VIS / IR -

Omicron Laserage has now, after many years of concentrated development, launched an extremely well performing and versatile series of pulsed diode lasers. It does not only show outstanding ps performance and has many very user-friendly built-in functions, but the lasers can even be operated in cw mode.

Click www.omicron-laser.de and/or contact us for more information!

von Gegerfelt PHOTONICS GmbH

Hermann-Löns-Strasse 4
DE - 64625 Bensheim
Tel.: +49 (0)6251 - 860 99 20
Fax: +49 (0)6251 - 860 99 17
E-Mail: info@vgphotonics.eu
Internet: www.vgphotonics.eu



If you wish not to receive similar emails from us in the future, please send a reply with the subject "unsubscribe".